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mingled with the Spirit of Wine, a little Spirit of Sal Armoniack, made(as I have elsewhere delivered) by the help of Quick lime: which Spirit I choose, because, though it abounds in a Salt not Sophy. Sowre, but Urinous, yet I never observed it

In the viefulness of Experimental Philo-

(how strong soever I made it) to coagulate Spirit of Wine. The other circumstance is, that I usually found it convenient, to let the little Animals, I meant to imbalme, lie for a little while in ordinary Spirit of Wine, to wash off the looser filth, that is wont to adhere to the Chick, when taken out of the Egge; and then, having put either the same kind of Spirit, or better upon the same Bird, I suffer'd it to soak some hours (perhaps some daies, pro renata) therein, that the Liquor, having drawn as it were what Tincture it could, the Fatur being remov'd into more pure and well dephlegm'd Spirit of Wine, might not dis colour it, but leave it almost as limpid, as before it was put in.

## An Extract

Of a Letter, sent lately to Sir Robert Moray out of Virginia, concerning an unusual way of propagating Mulberry trees there, for the better improvement of the Silk-Work; together with some other particulars, tending to the good of that Plantation.

I am disappointed at this time of some Rarities of Minerals, Mettals, and Stones; but you may have them any other time, as conveniently, &c. I have planted here already ten thoufand Mulberry trees; and hope, within two or three years, to reap good filk of them. I have planted them in a way unufual here, which advances them two or three years growth, in refpect of their being sown in seed: And they are now, at writing hereof all holding good, although this has been a very long and bitter winter with us, much longer and colder, than ever I did find it in Scotland or England. I intend likewise to plant them Ee 2

them all, as if they were Currant's or Goos. berries, fo thick as hedges; whereby one man may gather as many of them, as otherwise, when they are planted in trees at distance, four persons may do. Expedient is the benefit of this Trade Having discoursed of this new way to all here; they are generally inclinable to it; considering that the Planting their Trees, as before, at distance, and letting them grow high, has been the main obstruction of that work hitherto, and the loss of their time and gain: but being in hedges, they will be always young tender plants; and confequently will be eafily cut in great quantites with a pair of Garden Sizzers. But there may be suggested yet another, and perhaps a better way; which is, to fowe some Acres with Mulberry feed, and to cut it with a sith, and ever to keep it under. I have also bethought my self of a new way, for a few hands to serve many Worms, and that more cleanly than before: which also will be a means, without more trouble or pains, to separate unhealthy worms from healthful; and by which a great many more may be kept in a room, than otherwise upon shelves, as is usual here. Besides this, I have sown a little French Barley and Rice feed, and am thinking on a way of un-husking them with expedition, and fo preparing them for the Merchant, as they use to be: But if you can inform me, how they are prepared, you may saye me Some labour. If I had any Coffee in husks, or any other vegetable commodity, from the Streights to try, I would here make tryal with them. Its like, that some of those Merchants that are of your Society, and keep a Correspondency there, may affift in procuring them. By the latter ships I intend to send you a New fort of sweet sented Tobacco, which I have not yet had time to improve.

A Method, by which a Glass of a small Plano-convex Sphere may be made to refract the Rayes of light to a Focus of a far greater distance, than is usual.

This is proposedeby Mr. Hook, in consequence of what was men-